



## Heat Treatment For Bed Bugs

---

### Professional Bedbug Exterminators

Only professional bedbug exterminators using thermal bedbug heat techniques can rid enclosed areas of bedbug infestations. With their tiny, flat bodies, ability to survive one year without feeding on blood and propensity to reproduce exponentially, bedbugs represent an insect pest that may be the most difficult to eliminate. In addition, bedbugs are equipped with superior senses that can immediately detect the presence of pesticide odors. Scurrying away from chemical odors at lightning speed means that pesticides are useless against these hardy, biting bugs.

### Our Services

Bedbugs are a problem for many residents and businesses in the Tri-state area. The small insects infect furniture, get into the walls and easily travel from one location to the next without giving any indication that they are present until much later. Due to the problems that the insects present, extensive research has been conducted to find solutions that eliminate the bedbugs through a thermal heating system.

### Years of Experience

With more than 23 years of experience in the pest control industry, we can help residents in the Tri-state area overcome the most obnoxious and elusive insects. While we particularly specialize in bedbugs, we have worked in pest control for several years and are capable of finding the right solution based on the pests that are infesting a home, office, school or medical facility.

### How the System Works

After 23 years of working in the pest control industry, we realized that bedbugs remained elusive and difficult to kill. Unlike other pests, it was hard to guarantee that bedbugs would not return to a building because the pest control measures might not have reached the insects.

Due to that resistance, we researched and developed new ways to fight against the bothersome pests. During our research, we discovered an unexpected and pleasant surprise. Bedbugs cannot survive if the temperature exceeds 123 degrees Fahrenheit.

The thermal bedbug heat system increases the temperature of the space until it exceeds the 123 degree limit by a wide margin. The heat remains on for an extended period of time until there is no possibility of bedbugs staying hidden and alive. Our results have shown that the system works and has gained in popularity among hospitals, schools, office buildings, apartment complexes and private residences.

## **Benefits of the System**

Our research has discovered a way to eliminate bedbugs from a building without taking unnecessary risks. Due to our heating system, we can offer advantages over alternative pest control measures.

### **The benefits of the system include**

- ⊕ Eliminating all of the bedbugs in the walls and furniture
- ⊕ Reducing the risks to human health
- ⊕ Avoiding unnecessary chemical procedures
- ⊕ Reducing the amount of time required to eliminate the insects
- ⊕ Guaranteed results

The thermal heating system kills bedbugs, even when they are hidden deep in a mattress or in small crevices in the walls. By heating up the whole building to a temperature that easily kills the insects, it is not possible to hide and come back later. The bedbugs that are currently in the building will no longer bite family members, leave painful allergic reactions behind or cause general discomfort. The house will be purged of the pests so that it is possible to enjoy a restful night of sleep.

It is not necessary to put up with the annoyance of bedbugs or repeated treatments to eliminate the insects. A heating solution is available that will kill the insects before they can cause more harm to residents in a home, clients in a business or children in a school. Call today to learn more about how the system works and to get a quote for treatment in a residence or business.

## **Heat Treatments**

Bed bugs remain one of the most difficult pests, both to detect and to treat. Not only can they easily spread to new locations via luggage, clothing, briefcases and other objects, but many people don't have any reaction to a bed bug bite, which can make detection difficult. Throw in the fact that bed bugs are millimeters in length and expert hiders and, often times, residences and businesses don't even realize that they have a bed bug problem until the infestation spreads to more noticeable and dangerous levels.



However, just because bed bugs are difficult to detect and treat doesn't mean that they can't be successfully remediated. Historically, the main method of exterminating these pesky critters was with chemicals. But what chemicals offer in affordability, they lack in effectiveness. Not only are chemicals potentially hazardous to a location's indoor environment – and occupant health – but it can often take several return trips to completely rid of the entire bed bug infestation when they're used. As we already noted, bed bugs are expert

hiders and can also scurry easily from one household location to the next, making it highly unlikely that the problem is solved in one treatment.

We have a better way of identifying and treating bed bug problems. Here's how:

For more information please visit

<http://www.thermalbedbugheat.com>